

**States, transitions, and thresholds:
Further refinement
for rangeland applications**



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States, transitions, and thresholds: Further refinement for rangeland applications

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of the transition being either transient or persisting. Transitions between states are often triggered by multiple disturbances including natural events (e.g., climatic events or fire) and/or management actions (grazing, farming, burning, etc.). Transitions may occur quickly, as in the case of catastrophic events like fire or flood or slowly over an extended period of time as in the case of a gradual shift in weather patterns or repeated stresses like frequent fire. Regardless of the rate of change the system does not stabilize until the transition is complete.

Quantitative approaches to ecological thresholds have been presented by May (1977), Wissel (1984) and Rietkerk and van de Koppel (1997). Archer (1989) introduced the qualitative concept of a transitional threshold. He modeled the expansion of a woodland community into a grassland as a transitional threshold as the boundary between the respective grassland and shrub communities. Whisenant (1999) proposed a stepwise model of degradation, similar to Archer's, but with two transition thresholds; the first being controlled by biotic interactions and the second by abiotic limitations. The concept of a transitional threshold as used by both Archer and Whisenant is similar to the persistent transition as the successional processes shift from grassland to shrub controlled, however, in Whisenant's (1999) model the focus is on ecological communities and vegetative groups. Friedel (1991) focused on the concept of thresholds of stability and change between domains of relative stability. She defined a threshold as a boundary in space and time between two domains or states, which is not reversible on a practical timescale without substantial inputs of energy. As defined, Friedel's thresholds mirror Westoby's (1986) definition of persistent or irreversible transitions. However, the use of thresholds in stepwise and transition models has not been consistent nor clear on whether thresholds exist between all states or only a subset of states.

al models, based on these ideas, have incorporated states and transitions but not blds. As a result, there have been both a broad interpretation of states, more or less thresholds, and a narrow interpretation of states that approximate seral stages or etation development. Broadly applied, states are climate/soil/vegetation domains s a large amount of variation in species composition. Specifically a grassland state many seral stages of the overall grassland community. These seral stages are plitude of natural variability characteristic of the state and represent responses to ~~that do not force a threshold breach. Westoby et al. (1989). Archer (1989), and~~ eins (1991) provided examples of this broad definition of state where domination i processes determine the boundary of the state (e.g. grass controlled succession ontrolled succession). Figure 1, derived from the Society for Range Management, Unity in Concepts and Terminology (1995) depicts the broad application of states egetative stages diagrammed within one state. Whisenant (1999) de-emphasized nponent of the ecosystem within his model, focusing instead on the functional ansition limitations of the site for determining state boundaries. In the broad ate the natural variability characteristic of plant communities within a site is the ontributes to, the current functional integrity of the site's primary ecological

er interpretation of state allows for far less variation in plant community
ates are typically depicted as seral stages or phases of vegetation development. In
ication of the model a state change does not necessarily represent a movement
ld as envisioned by Friedel (1991). Figure 2 is a representation of the specific
dapted from West (1999). Boxes represent states and arrows indicate the
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of a transition domain using domains. Whisenand (1989) incorporated the second by Whisenand (1989) and Whisenand (1989) controlled to show processes not environmental boundary in space time scale with et al. s (1989) in current state exist between

Conceptual models of succession always threshold disturbances, and are separated by time. Succession has phases of vegetation change, and those that encompass the entire process would include the initial disturbance within the amount of time between disturbances (Archer and Smith 1983). Models of successional change are based on shrub cover versus shrub cover. The Task Group on Succession, with multiple working groups, the species composition, integrity and trophic definition of stages, result of, and controlling processes.

The narrow composition. Starting from the narrow application across a threshold, we can view the application as a series of transitions between

threshold indicates a persistent transition. Other examples of specific applications of states are presented by Weixelman et al. (1997), Oliva et al. (1998), Allen-Diaz and Bartolome (1998), West (1999), and West and Young (2000). The specific approach to state-and-transition modeling may be the reason for statements that such models are structurally similar to traditional

description of communities
 alternative climax model

linear climax-seral stage models. The significant difference being the states as discrete entities as opposed to the continuum concept of the quantitative (Iglesias and Kothmann 1997).

RESILIENCE

of plant communities have
 rights for state-and-transition
 1977, Noy-Meir and
 remain the same while
 system to recover after it has
 been disturbed and it is a state
 that will be able to maintain
 definition are relatively stable

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 apparent in the current attempts
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changes in the integrity of the site's
 potential set of plant communities.

ECOLOGICAL RESISTANCE AND RESILIENCE

The concept of stability as defined by the resistance and resilience has been discussed in the literature for sometime and offer important insights into models (Margalef 1969, Verhoff and Smith 1971, Holling 1973, May 1972, Walker 1986). Resistance is defined as the ability of the system to resist external conditions change whereas resilience is the ability of the system to recover after a disturbance.

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which depict state changes occurring without having crossed a threshold. States, by definition, are relatively stable, and therefore it follows that a state change is only possible when a threshold is apparent in the current attempts to produce state-and-transition models. The specific or narrow approach which depict state changes occurring without having crossed a threshold, diagrammed as reversible and perhaps occur without the input of external resources (Figure 2). Rather than consider these vegetation dynamics as state changes, ecological thought to consider them as phase shifts or plant community dynamics. Therefore, within a state there exists the potential for a large variation in species composition, which is merely a reflection of plant community dynamics. A change in the integrity of the site's potential set of plant communities requires a shift across a boundary or threshold, defined by the primary ecological processes, resulting in a different state.

ECOLOGICAL PROCESSES

A wide range of variation will support a suite of ecological processes are (1) hydrology (the capture, storage, and redistribution of precipitation); (2) energy capture (conversion of sunlight to plant biomass); and (3) nutrient cycling (the cycle of nutrients through the physical and biological components of the environment (Pellant et al. 2000, Whisenant 1999). The degree to which the integrity of the soil, the functional attributes of the rangeland ecosystem, are maintained or lost. Maintenance of a rangeland ecosystem requires management focused on soil stability, nutrient cycling, and the capture, storage and safe release of precipitation. Vegetation goals should be based on the concept of vegetation as a tool for maintaining or repairing damaged ecological

RANGELAND ECOLOGY

Ecological processes functioning within a normal range of variation will support a suite of ecological processes are (1) hydrology (the capture, storage, and redistribution of precipitation); (2) energy capture (conversion of sunlight to plant biomass); and (3) nutrient cycling (the cycle of nutrients through the physical and biological components of the environment (Pellant et al. 2000, Whisenant 1999). The degree to which the integrity of the soil, the functional attributes of the rangeland ecosystem, are maintained or lost. Maintenance of a rangeland ecosystem requires management focused on soil stability, nutrient cycling, and the capture, storage and safe release of precipitation. Vegetation goals should be based on the concept of vegetation as a tool for maintaining or repairing damaged ecological

processes rather than predefined species groups. Monitoring of species groups may be a mechanism for evaluating or detecting change in the site's ecological processes.

CLARIFICATION OF THE CONCEPTS AND DEFINITIONS

Spatial Scale

Ecosystems are difficult to define or delimit in space and time. Hierarchy theory, as applied to ecological systems, suggests several levels of organization exist, i.e., organisms, populations, communities, ecosystems, landscapes (Archer and Smeins 1991). Each level of organization encompasses one or more of the primary ecological processes that are operating at specific spatial and temporal scales. Although landscape scale management may be the goal, our current understanding of organization function declines with increasing spatial and temporal scale.

The ecological site concept has long been utilized as an organization level that provides an appropriate spatial scale for inventory, evaluation, and management of rangelands. Organisms, populations, and communities exist within this spatial scale and interact with one another

through the flow of water and energy, and the cycling of nutrients. An ecological site has a unique characteristic plant community such as cool season or hot grass or warm grassland. Within an ecological site numerous expressions of the various developmental stages of the characteristic plant community can occur. The concept and definition of an ecological site fits the large-scale interpretation of the state and transition model. We define the ecological site as the minimum scale for definition of a state.

Temporal Scale

The definition of threshold as presented by Friedel (1991) indicates that once a threshold has been reached return to the previous state is precluded within a time frame relevant to substantial inputs of energy. Ecological management models should focus on ecological processes not on a time scale predicated by the threshold concept. The threshold concept negates the need for including biological thresholds as these thresholds represent a permanent change in the function of the state. Thus, restating the threshold definition, a state is a recognizable, resistant and irreversible condition that, once a threshold has been reached without substantial inputs of energy, a state change is precluded. Therefore, without substantial inputs of energy, state changes are precluded by the permanence of the current climate regime.

The ecological site is a resilient complex of two components, the soil base and the vegetation structure. The soil base and soil components are necessarily connected and interact to produce a sustained equilibrium that is maintained by the communities.

The soil base is the soil resource that has developed through time and is determined by landscape position, and interaction with soil and other primary determinants of the ecological site's capability. The vegetation, determined by site hydrology and nutrient cycling, is directly

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State

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Soil Base and Vegetation Structure

The base of any rangeland ecosystem is determined by landscape position, and interaction with soil and other primary determinants of the ecological site's capability. The vegetation, determined by site hydrology and nutrient cycling, is directly

connected to the composition and energy capture process of the above-ground vegetative component. The interaction between the soil resource and the associated vegetative community determines the functional status of the state's ecological processes.

- **Soil Base:** a component that results from the interaction of climate, abiotic soil characteristics, soil biota and topography that determines the hydrologic characteristic and biotic potential of the system.
- **Vegetation Structure:** a component resulting from above ground communities of living organisms, whose vital attributes (Noble and Slatyer 1980) competitively capture and utilize the system's available energy, water, nutrients, and space.

The interaction between the structural attributes of soil and the vegetative communities, through the processes of energy capture, hydrology and nutrient cycling defines the resilience and resistance of the state.

Resilience and Resistance

The stability of a state is defined above in terms of resilience and resistance. Resilience focuses on how far a system can be displaced from equilibrium before return to equilibrium is precluded. The emphasis is placed on the persistence of relationships as they affect the systems ability to adapt to change (Walker et al. 1981), therefore, resilience relates to the functioning of the system's ecological processes. Resistance indicates the ability of a system to remain at or near its equilibrium condition by maintaining control of its ecological processes. Thus, the strength of this control determines a system's inherent resistance to change. Consequently, under an existing climate, stability of a state is a function of the combination of its inherent resilience and resistance.

Thresholds and Transitions

Thresholds are points in space and time at which one or more of the primary ecological processes responsible for maintaining the sustained equilibrium of the state degrades beyond the point of self-repair. These processes must be actively restored before the return to the previous state is possible. In the absence of active restoration a new state, which supports a different suite of plant communities and a new threshold, is formed.

- **Thresholds:** boundary in space and time between any and all states, or along irreversible transitions, such that one or more of the primary ecological processes has been irreversibly changed and must be actively restored before return to a previous state is possible.

Transitions are trajectories of change that are precipitated by natural events and/or management actions which degrade the integrity of one or more of the states primary ecological processes. Transitions are often composed of two separate properties that are defined by the state threshold. The first property is reversibility and it occurs within the state. The second property is irreversibility and it occurs once a threshold has been breached. Transitions are vectors of system change that will lead to a new state without management intervention. The primary difference between the reversible and irreversible property of a transition is the degree of action required to reverse the trajectory direction.

- Transition: a trajectory of system change triggered by natural events, management actions, or both that will not come to rest until a new equilibrium is established.
- Reversible Property of the Transition: trajectory of change that occurs within a state and indicates the system is moving toward a threshold. Reversal requires management action. Maintenance of the state requires vegetation management practices such as prescribed grazing and prescribed burning for vegetation maintenance. Facilitating practices such as fencing and water development may be needed in the application of the vegetation management practices (USDA 1997).
- Irreversible Property of the Transition: trajectory of change that occurs after a threshold has been breached. Arrest or reversal of degradation will not occur without significant inputs of management resources and energy. Restoration requires application of accelerating practices such as brush management, erosion control and seeding (USDA 1997).

MODEL STRUCTURE

The conceptual model, illustrating the above definitions, is represented in Figures 3 and 4. The model accommodates both the quantitative climax approach and the narrow application of the non-equilibrium approach to states and transitions (Figure 5). States are diagrammed as large boxes and are bordered by thresholds. Thresholds are the boundaries of any and all states. For a state change to occur a threshold must be breached. The small boxes within the state are referred to as plant community phases or seral stages and are joined by community pathways. Flow in both directions. Transitions are reserved for a trajectory of change with the dashed line inside the state indicating the portion of the transition that is reversible with minimal input from management. Figure 4 illustrates the process of a state change. Once the threshold is crossed, a state has lost control of its primary ecological processes and will transition to a state with a different ecological capability. The entire trajectory from a vegetation phase across the threshold to the formation of State 2 is considered a transition. The degradation of ecological capability. The portion of the transition contained within State 1 is reversible with minimal input from management, however, once the trajectory crosses the threshold it is not reversible without active restoration including substantial energy input. Additional thresholds may occur while the system is in transition. The management component of the system is responsible for community phase shifts and transition initiation must be included in the model description. For example, prolonged drought or overgrazing leads to a reduction in the perennial herbaceous understory. The decrease in perennial understory leads to a decrease in total energy capture and nutrient cycling. In addition, the plant community's ability to protect the soil from raindrop impact and potential soil erosion declines. The mechanism (or mechanisms) of disturbance have led to a change in the three

Plant community phase changes within states, in addition to transitions and multiple stable states are illustrated in Figure 5. The management responsible for community phase shifts and transition initiation must be included in the model.

ecological processes and included in the model. The mechanism (or mechanisms) of disturbance have led to a change in the three

primary ecological processes and a phase shift as diagrammed by community phase pathway P1 (Figure 5). In the case of prolonged drought return to the late seral sagebrush steppe phase would gradually occur with a return to a normal or above normal precipitation period (P2). Increased available moisture leads to an increase in biomass of the herbaceous understory that translates into an increase in energy capture, nutrient cycling and an improvement in soil protection and site hydrology. The degradation mechanism of overgrazing would need to be addressed through grazing management with the goal of ecological process improvement. Continued overgrazing would further decrease the vigor of the native herbaceous understory and further impact the community's ability to maintain control of the primary ecological processes. As the vigor of the native herbaceous community declines, the site is opened up for invasion by annual species. The transition from State 1 towards State 2 has begun and will continue without the application of prescribed grazing along with facilitating practices (T1a). At the point in time where annuals dominate the herbaceous understory and fire frequency intensifies, the state has crossed a threshold and is transitioning to a new state (T1b). During this transition phase the plant community may still retain a minor component of sagebrush; however, this is not representative of a stable state and with increased fire frequency the brush will be eliminated and the new equilibrium state formed. The new state is defined as a *Bromus tectorum* (cheatgrass) and/or *Taeniatherum asperum* (medusahead) dominated community with a fire frequency interval of 2 to 3 years. Energy capture has declined and the time period for energy capture has been reduced. Nutrient cycling in both the vertical and horizontal plane has decreased with the shift to a shallow rooted, primarily monoculture community. The hydrology of the site will be impacted through a reduction in the amount of organic material being added to the soil and an increase in the potential for damage to soil surface structure from raindrop impact. Return to State 1 may be impossible even with the use of accelerated management practices. In some cases, accelerated practices may be used to create State 3.

Although many scientists have recognized the short-comings of the quantitative climax model developed by Dyksterhuis (1949) there are ecosystems, generally of more mesic climates, where the linear model is appropriate. It is important to realize that any modeling approach is a best-fit solution, not a perfect-fit solution. Therefore, the retrogression-succession continuum can be modeled within the states to depict the situation where plant community phases do respond linearly. However, it is also possible for linear response mechanisms to be pushed past an ecological threshold, resulting in a state change.

CONCLUSIONS

Definitions and model concepts as discussed in this paper are being adopted by the USDA

Natural Resources Conservation Service as the standard for describing vegetation dynamics in rangeland ecological site descriptions. State-and-transition models hold great potential to aid in understanding rangeland ecosystems' response to natural and/or management-induced

disturbances by providing a framework for organizing understanding of potential ecosystem dynamics. Many state-and-transition model applications have been developed. At the scale of interpretation of the concepts has varied. We have attempted to condense a large amount of information into a proposed conceptual model of state/transition relationships that are determined by the resilience and resistance of the system to ecological processes. Most of the components presented are not new; however,

model attempts to clarify the definitions and concepts and to link them together into a process-based model for management and research. The management and natural mechanisms responsible for community phase shifts and transition initiation must be included in the model description. The description of these mechanisms should contain information on their impact on the primary ecological processes and the resulting change in the biotic community and system function. Further research is needed to identify indicators of change for ecological processes that will allow management to intervene prior to a threshold change. Once a threshold has been crossed, the focus of management should be on restoration of the damaged ecological processes, not on reestablishing a specific plant community. Although this conceptual model suggests that the ecological site is the minimum scale associated with a state, understanding ecological processes at the landscape scale should be the target. This model contains the flexibility to accommodate landscape level dynamics; however, further research is needed to clarify the ecological relationships occurring at that scale. This effort is not viewed as completed, but rather as another step in the process to further develop understanding of rangeland ecosystems.

Figure 1. Broad application of the state-and-transition concepts. Derived from the Society for Range Management, Task Group on Unity in Concepts and Terminology (1995). The plane labeled SCT (site conservation threshold) represents a change from one ecological site to another and may also be considered a threshold between two states. The individual boxes or ovals represent plant communities or seral stages that exist within one state.

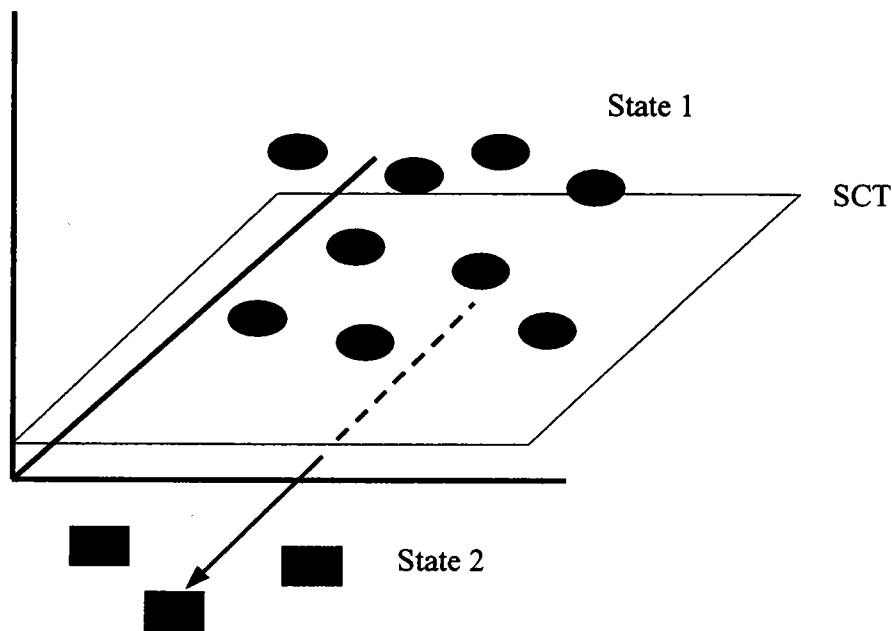


Figure 2. Specific, or narrow, application of states with each state (box) representing one phase or seral stage of vegetation development. Transitions between states are indicated by arrows and the dashed line represents a threshold. The dashed transitional line signifies the requirement of substantial energy input to move the state back across the threshold. Modified from West (1999) and West and Young (2000).

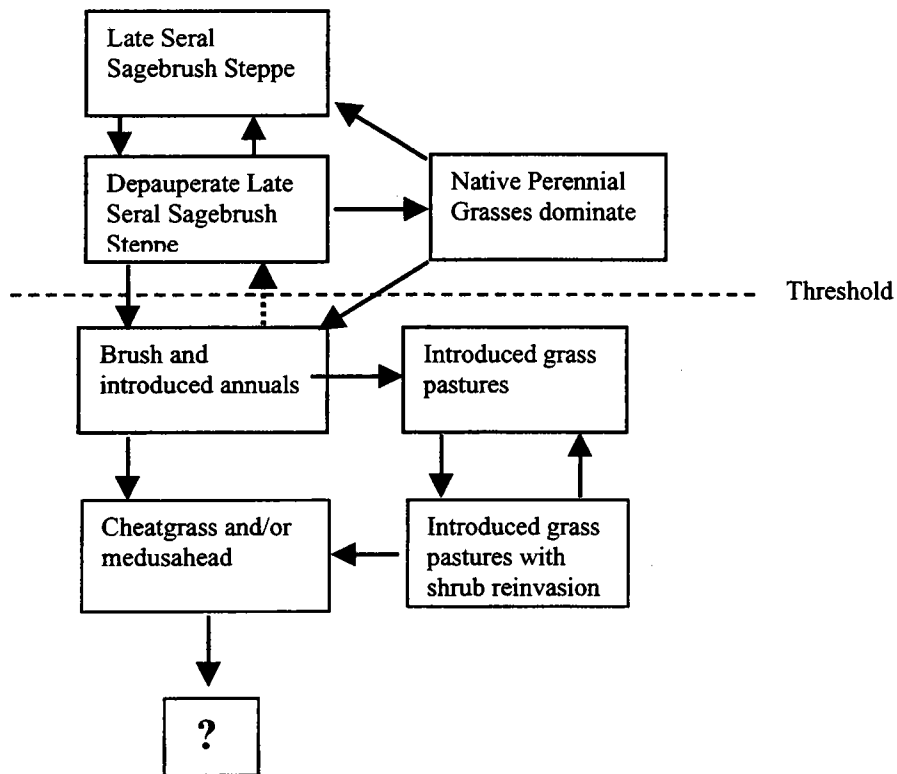


Figure 3. Conceptual model depicting the objects of one state. Note the linear response, retrogression-succession model may be modeled within the state (i.e., a to b to c and vice-versa).

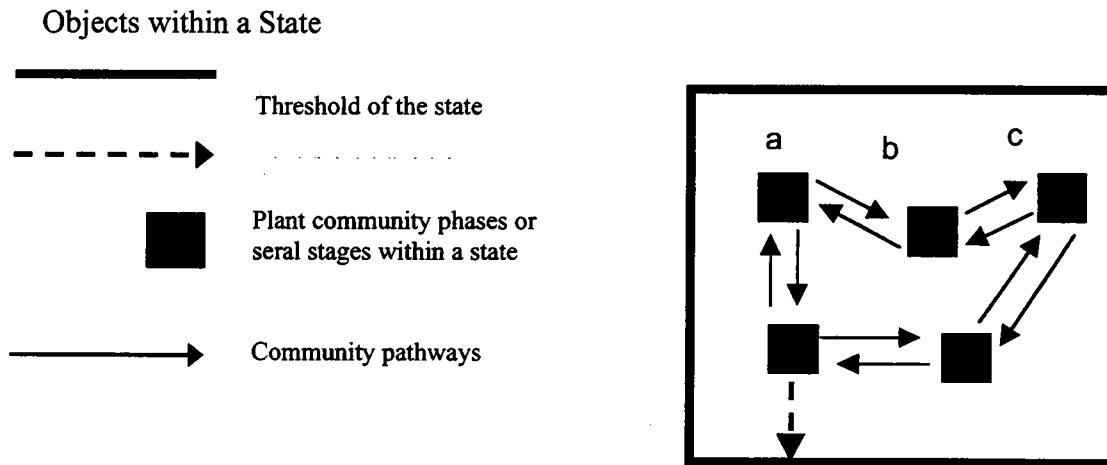


Figure 4. Conceptual state and transition model incorporating the concepts of community.

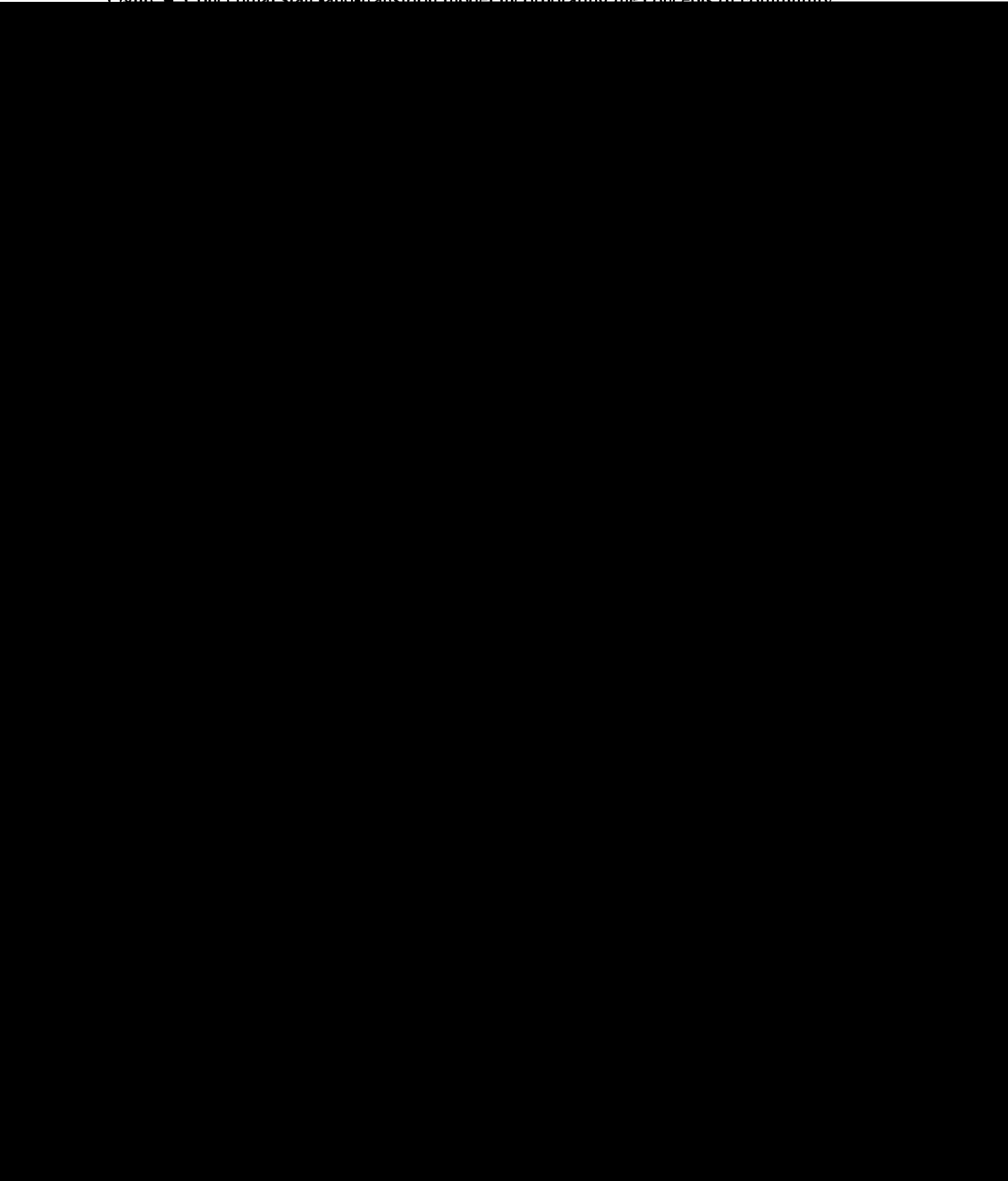
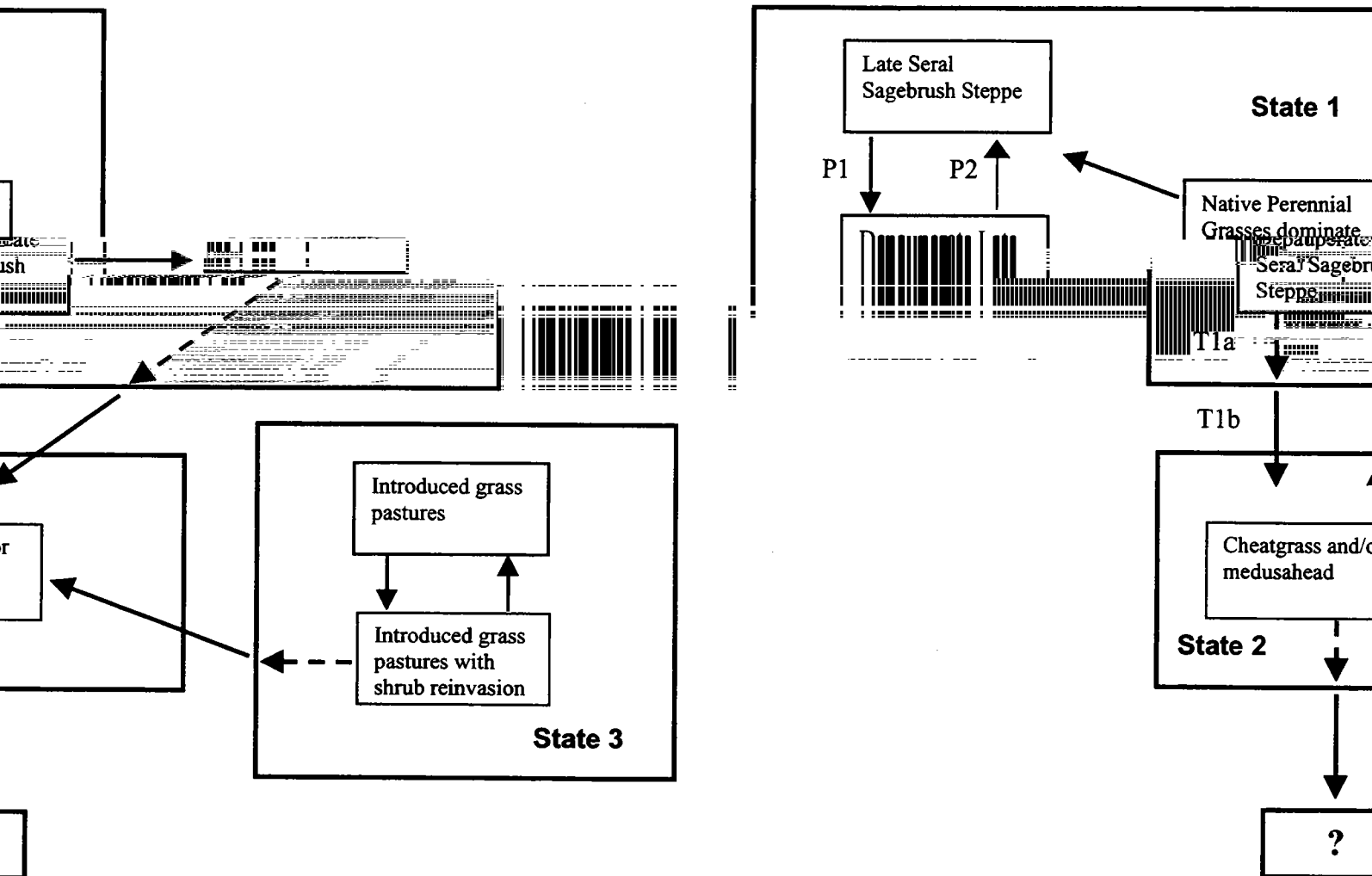


Figure 5. Modification of the West (1999) and West and Young (2000) specific sagebrush steppe model (see Figure 2) to illustrate the broad concept of state with plant community phases and community pathways (i.e. P1 and P2) within states. T1a and T1b signify the reversible and irreversible properties of the transition between State 1 and State 2. For additional discussion of the mechanisms leading to community phase shifts see West (1999) and West and Young (2000).



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